AMENDED

ASSIGNED Serial No. 1943

APPLICATION FOR PERMIT

TO APPROPRIATE: THE PUBLIC WATERS OF THE STATE OF NEVADA

Re	te of first receipt arturned to applicant rrected application	for correction	n /		וותו לים דים
+-				- 111	· · · · · · · · · · · · · · · · · · ·
	The undersigned			<u>-</u>	*
f	Reno	, Co	unty of	lashoe	·
	ate of <u>Nevada</u>		, hereby mal	ke <u>s</u> applica	ation for
	rmission to appropri				
4	hereinafter stated.				
i	ace of incorporation	·	•		
1.	des er ingerporation				
1.	The source of the p	proposed appro	opriation i	Name of stream, lak	e, or other source.
2.			1 S about 13		cond-feet
3.	The water to be used	d for domest	ic purposes ation, power, mining, man	ufacturing, domestic, or o	ther use.
4.	The water is to be	diverted from	om its sour	ce at the	following
Desci	int: A group of seven ibe as being within a 40-acre subdivision of pub mboldt County, more pa	die survey, or by course and di	stance to a section corner,	. If on unsurveyed land it	should be so stated.
(a) (b)	Number of acres to Description of land	be irrigated	is <u>·none</u> ated <u>·none</u>		
shoul	d be so stated and a description provided in acc	cordance with special instruction	on from the State Enginee	r when application is retur	ned for correction,
			<u> </u>	ue.	· · · · · · · · · · · · · · · · · · ·
					· · · · · · · · · · · · · · · · · · ·
					_
(c)	Irrigation will be	gin about	XX XXX Month.	and	end about
	• Month.	, of each year	•		
	IF WATER IS TO BE USED FOR	POWER, MINING, TR	·	OR OTHER USE, SU	JPPLY THE
(d)	Power to be develop	ped is	ho:	rse power.	
(e)	Works to be locate	ed_ hich works will be located, or l	ocate by course and distan	- •	
	Give 40-acte subdivision on wi	men works will be located, or i	ocate by course and distan	dee to a section corner,	
(f)	Point of return of	water to stre		be returned	f diversion.
 (g)	Remarks			,	
	·			•	

18.04

Party of the State of the state of

Pine lines or flumes fi	rom said springs to some central point,
located near Spring No.	r other works, whether through pipes, ditches, flumes, or other conduits. If water is to be 7 where a tank or reservoir is to be ere
stored in reservoirs it should be so stated and the loc	ation of the reservoir should be given with reference to the legal subdivisions. to lead to the pointwor use. Length of pipe
line and precise point	of use not definitely determined. We re-
serve the right to oper	n up these springs by open cuts.
5. Estimated cost of works_	About Two Thousand Dollars.
6. Estimated time required	to construct works Two years
7. Remarks	
	For use of applicant.
C.	T. STEVENSON , Applicant.
	Ву
Sompared OPA MENay	
This sheet inspected	
· · · · · · · · · · · · · · · · · · ·	_, Engineer.
APPROVA	L OF STATE ENGINEER
W	t I have examined the foregoing appli-
	the same, subject to the following lim-
–	
	xl2ft. at the springs where they now are,
and to water stock at them, at	any time it may suit his convenience
to do so.	
<u> </u>	
	appropriated shall be limited to the
	to beneficial use, and not to exceed
cubic feet per se	cond.
Actual construction work sha	ll begin on or before Aug 1st. 1911
Proof of commencement of work	shall be filed before Sept. 1st. 1911
	reasonable diligence and be completed
	reasonable diligence and be completed
on or before Aug. 1st.1912.	
Application of water to ben	eficial use shall be made on or before
July 1st. 1913.	
Proof of the application of	water to beneficial use must be filed
with the State Engineer on	
•	
	this lst. day of July 1911.
Proof of labor filed Class 21-1911 Map filed 18 9 111	Willearney
Map filed we filed	State Engineer.
> 公園をプリ UST My.CILLL.USU / ILLUE	b od oo miginoor.

These springs are located about one-fourth mile south-easterly from the Selenite Placer Mining Claims, and are upon unsurveyed ground. The bearing and distance to the N.W. corner of Section 4, T. 30 N.R. 24 E., is as follows:

Bearing to corner N. 59 degrees 27 min. E. Spring No. 1. 5268 and 2/10 ft. N. 70 degrees E., 3788 and 2/10 ft. N. 70 degrees 58 min. e. 4123 and 5/10 ft. N. 64 degrees 31 min. E., 3834 ft. N. 63 degrees 5 min. E. 3937 and 6/10 ft. Spring ... No. No. 3. Spring . Spr ing No. 4. 5. Spring No. 6. N. 67 degrees 5 min. E. 4283 ft. N. 67 degrees 31 min. E. 5560 ft. Spring Nö. Spring No.



